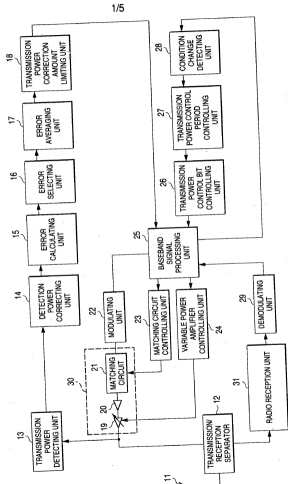
ζ.

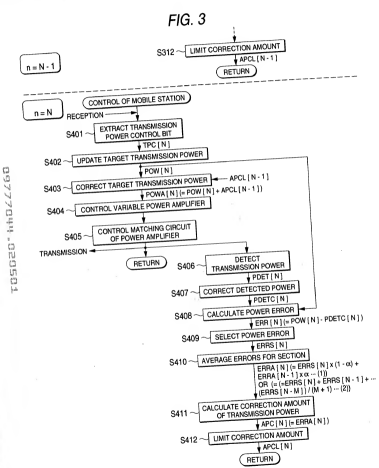






2/5 FIG. 2 CONTROL OF CONTROL OF BASE STATION MOBILE STATION RECEPTION TRANSMISSION S103 S102 S101 **EXTRACT** DETECT CONDITION DETERMINE TRANSMISSION CHANGE TRANSMISSION POWER POWER CONTROL CONTROL BIT S104 BIT FROM RECEPTION WAVE CHANGE TRANSMISSION POWER CONTROL PERIOD S106 INTER LESS S105 CONTROL TRANSMISSION CHANGE POWER BASED ON TRANSMISSION POWER TRANSMISSION CONTROL RANGE POWER CONTROL OF TRANSMISSION BIT POWER CONTROL BIT TRANS-MISSION RECEPTION S203 S202 S201 **EXTRACT** DETECT CONDITION DETERMINE **TRANSMISSION** CHANGE TRANSMISSION **POWER** POWER CONTROL S204 CONTROL BIT BIT FROM S206 RECEPTION WAVE CHANGE TRANSMISSION POWER CONTROL CONTROL PERIOD TRANSMISSION S205 POWER BASED ON TRANSMISSION CHANGE POWER CONTROL TRANSMISSION POWER BIT CONTROL RANGE OF TRANSMISSION TRANS-POWER CONTROL BIT MISSION RECEPTION RETURN RETURN





DDZZZNAH DECED

APPROVED O.G. FIG.

CLASS SUBCLASS
DRAFTSWAR!

FIG. 5

